ABSTRACT

The present invention relates to an individual wrapping body for wrapping an interlabial pad in which the number of live microorganism is suppressed and an exterior container for enclosing two or more of the individual wrapping bodies. An object is to provide an individual wrapping body capable of preventing microorganism from entering to female genital from outside and maintaining the state of equilibrium of indigenous microorganism. The individual wrapping body comprises an interlabial pad and an individual wrapping container for covering and enclosing the whole portion of the interlabial pad. A processing for suppressing the number of live microorganism is applied to the interlabial pad and, by the processing, the number is suppressed to be 100 or less even a period of 6 months after the manufacture. Also, provided is a package for surrounding two or more of the individual wrapping bodies.

5

10

15